TECHNICAL APPENDIX FORM (TA5031) FOR PRESSURE VESSELS PRESSURE VESSEL ENGINEERING NOTE PER CHAPTER 5031

Prepared by: Preparation date: Dave Pushka 23 February 2010

Rev. 06/2009

Description and Identification Fill in the label information below: THIS VESSEL CONFORMS TO FERMILAB ES&H MANUAL CHAPTER 5031 Vessel Title Lab 5 Air Receiver Vessel Number PPD 10125 ←Obtain from Division/Section Safety Officer Vessel Drawing No. Not Applicable Maximum Allowable Working Pressure (MAWP) Internal Pressure 200 External Pressure Not Rated for external pressure Working Temperature Range 400 Contents Compressed Air Designer / Manufacturer Steel Fab Test Pressure (if tested at Fermilab) Acceptance Date <u>n</u>∕a ← Document per Chapter 5034 of the Fermilab ES&H Manual PSIG. Hydraulic Pneumatic Accepted as conforming to standard by -Actual signature required Date: 3/1/201 Of Division / Section NOTE: Any subsequent changes in contents, pressures, temperatures, valving, etc., which affect the safety of this vessel shall require another review. Reviewed by: (Print Name) Date: Feb 25, 2010 Signature: Director's signature (or designee) if the vessel is for manned areas but doesn't conform to the requirements of the chapter. Date: _ Signature: Reviewed by: Date: Amendment No.: Fermilab ES&H Manual TA 5031 - 1